

Appl. No. : ~~known~~  
Filed : ~~Herewith~~

a1  
can't

entire subscriber environment of a virtual communication network (VPN) within the radio communications system. One or more subscriber data sets are assignable to subscribers of the radio communication system. Predetermined subscriber environments are selectively allocated to respective authorized subscribers, wherein the predetermined subscriber environments are defined by the subscriber data sets.--

On page 2, immediately before line 28, please insert ~~--~~ Brief Description of the Drawings--.

a2

~~On page 2, line 29, please add --~~ The drawings include the following figures:

Figure 1 shows an illustration of a radio communications system.

Figure 2 shows an illustration of a virtual private network.--

On page 2, immediately before line 30, please insert ~~--~~ Detailed Description of the Invention--.

a3

~~On page 2, immediately before line 30, please insert --~~ Figure 1 shows an illustration of a radio communications system which has a functionality of an intelligent network (IN). A virtual private network (VPN) is part of the radio communications system.

Figure 2 shows an illustration of the virtual private network which is part of the radio communications system shown in Figure 1. Several subscribers of the radio communications system are "members" or subscribers (SC) of the virtual private network. In Figure 2 three subscribers SC1, SC2, SC3 are shown. A number of subscriber environments (subscriptions) in form of subscriber data records (or sets) SDR1, SDR2, ... SDR8 are reserved for the subscribers of the virtual private network. The subscriber data records can be freely assigned to any of the subscribers of the virtual private network. In Figure 2, the subscriber data record SDR1 is assigned to the subscriber SC2, the subscriber data record SDR3 is assigned to the subscriber SC1, and the subscriber data record SDR5 is assigned to the subscriber SC3.--